

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	"20060073827"	US-PGPUB; USPAT	OR	OFF	2007/07/04 17:53
L2	5	WLAN with changeover	US-PGPUB; USPAT	OR	OFF	2007/07/04 17:55
L3	272	WLAN with (hnadover handoff changeover)	US-PGPUB; USPAT	OR	OFF	2007/07/04 17:56
L4	447	WLAN with (handover handoff changeover)	US-PGPUB; USPAT	OR	OFF	2007/07/04 17:56
L5	54	WLAN with (handover handoff changeover) and frequency adj band	US-PGPUB; USPAT	OR	OFF	2007/07/04 17:56
S25 5	5	(multiband (multi adj band) dual adj band ) with (handoff handover hand adj off hand adj over) and (MAC "802.11" WLAN wireless adj LAN)	US-PGPUB; USPAT	OR	OFF	2007/07/04 08:43
S25 6	5	"6799045"	US-PGPUB; USPAT	OR	OFF	2007/07/04 07:50
S25 7	5	"6748222"	US-PGPUB; USPAT	OR	OFF	2007/07/04 07:48
S25 8	2	"20050130662"	US-PGPUB; USPAT	OR	OFF	2007/07/04 07:48
S25 9	6	"6609007"	US-PGPUB; USPAT	OR	OFF	2007/07/04 07:50
S26 0	4	"6792276"	US-PGPUB; USPAT	OR	OFF	2007/07/04 07:50
S26 1	98	vaisanen.in.	US-PGPUB; USPAT	OR	OFF	2007/07/04 08:01
S26 2	9	vaisanen.in. and MAC	US-PGPUB; USPAT	OR	OFF	2007/07/04 08:07
S26 3	5	(multiband (multi adj band) dual adj band ) with (handoff handover hand adj off hand adj over change adj over switch adj over) and (MAC "802.11" WLAN wireless adj LAN)	US-PGPUB; USPAT	OR	OFF	2007/07/04 08:20
S26 4	0	(multiband (multi adj band) dual adj band ) with (MAC "802.11" WLAN wireless adj LAN) same frames	US-PGPUB; USPAT	OR	OFF	2007/07/04 08:20
S26 5	4	(multiband (multi adj band) dual adj band ) with AP and (MAC "802.11" WLAN wireless adj LAN) same frames	US-PGPUB; USPAT	OR	OFF	2007/07/04 08:22

## EAST Search History

S26 6	12	"6563810"	US-PGPUB; USPAT	OR	OFF	2007/07/04 08:23
S26 7	1	"20040023652"	US-PGPUB; USPAT	OR	OFF	2007/07/04 08:25
S26 8	1	"20040063426"	US-PGPUB; USPAT	OR	OFF	2007/07/04 08:26
S26 9	2	"20040127214"	US-PGPUB; USPAT	OR	OFF	2007/07/04 08:26
S27 0	2	"20040165571"	US-PGPUB; USPAT	OR	OFF	2007/07/04 08:43
S27 1	125	(multiband (multi adj band) dual adj band ) and (handoff handover hand adj off hand adj over) and (MAC "802.11" WLAN wireless adj LAN)	US-PGPUB; USPAT	OR	OFF	2007/07/04 08:43
S27 2	49	(multiband (multi adj band) dual adj band ) and (handoff handover hand adj off hand adj over) and (MAC "802.11" WLAN wireless adj LAN) and (beacon frames)	US-PGPUB; USPAT	OR	OFF	2007/07/04 08:44
S27 3	15	(multiband (multi adj band) dual adj band ) and (handoff handover hand adj off hand adj over) and (MAC "802.11" WLAN wireless adj LAN) and (beacon frames) with information	US-PGPUB; USPAT	OR	OFF	2007/07/04 08:56
S27 4	144	(multiband (multi adj band) dual adj band ) and (MAC "802.11" WLAN wireless adj LAN) and (beacon frames) with information	US-PGPUB; USPAT	OR	OFF	2007/07/04 10:10
S27 5	5	(multiband (multi adj band) dual adj band ) with broadcast with frequency adj band	US-PGPUB; USPAT	OR	OFF	2007/07/04 10:11
S27 6	0	(multiband (multi adj band) dual adj band ) with beacon with frequency adj band	US-PGPUB; USPAT	OR	OFF	2007/07/04 10:11
S27 7	2	(multiband (multi adj band) dual adj band ) with beacon with frequency adj band	US-PGPUB; USPAT	OR	OFF	2007/07/04 10:13
S27 8	11	(multiband (multi adj band) dual adj band ) and beacon with frequency adj band	US-PGPUB; USPAT	OR	OFF	2007/07/04 10:14
S27 9	182	beacon with frequency adj band	US-PGPUB; USPAT	OR	OFF	2007/07/04 10:14

## EAST Search History

S28 0	253	beacon with frequency adj band	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/04 10:15
S28 1	32	beacon with frequency adj band and "802.11"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/04 10:40
S28 2	32	beacon with frequency adj band and "802.11"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/04 10:41
S28 3	76	frame\$ with frequency adj band and "802.11"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/04 10:41
S28 4	1	AP with frame\$ with frequency adj band and "802.11"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/04 10:41
S28 5	10	AP with (multiband dual adj band) and "802.11"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/04 10:43
S28 6	1	AP with frame\$ with frequency adj band and "802.11"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/04 10:52
S28 7	1	beacon adj frame.ti.	US-PGPUB; USPAT	OR	OFF	2007/07/04 10:52

## EAST Search History

S28 8	45	beacon adj frame.ab.	US-PGPUB; USPAT	OR	OFF	2007/07/04 10:53
S28 9	31	beacon adj frame.ab. and "802.11"	US-PGPUB; USPAT	OR	OFF	2007/07/04 10:55
S29 0	1	beacon adj data adj structure \and "802.11"	US-PGPUB; USPAT	OR	OFF	2007/07/04 11:16
S29 1	96	AP with frequency adj band	US-PGPUB; USPAT	OR	OFF	2007/07/04 11:17
S29 2	62	AP with frequency adj band and "802.11"	US-PGPUB; USPAT	OR	OFF	2007/07/04 11:18
S29 3	16	AP with frequency adj band same "802.11"	US-PGPUB; USPAT	OR	OFF	2007/07/04 11:29
S29 4	96	AP with frequency adj band	US-PGPUB; USPAT	OR	OFF	2007/07/04 11:35
S29 5	0	multiband with access adj point.ti.	US-PGPUB; USPAT	OR	OFF	2007/07/04 11:35
S29 6	3	multi-band with access adj point.ti.	US-PGPUB; USPAT	OR	OFF	2007/07/04 11:45
S29 7	12	multi-band near access adj point	US-PGPUB; USPAT	OR	OFF	2007/07/04 11:46
S29 8	0	multiband near access adj point	US-PGPUB; USPAT	OR	OFF	2007/07/04 11:46
S29 9	1	dual adj band near access adj point	US-PGPUB; USPAT	OR	OFF	2007/07/04 11:47
S30 0	4738	multi adj band	US-PGPUB; USPAT	OR	OFF	2007/07/04 11:47
S30 1	5	beacon adj frame with frequency adj band	US-PGPUB; USPAT	OR	OFF	2007/07/04 11:49
S30 2	1265	frame with frequency adj band	US-PGPUB; USPAT	OR	OFF	2007/07/04 11:49
S30 3	13	(AP access adj point) with frame with frequency adj band	US-PGPUB; USPAT	OR	OFF	2007/07/04 12:05
S30 4	1177	("802.11" MAC) same fréquency adj band	US-PGPUB; USPAT	OR	OFF	2007/07/04 12:06
S30 5	672	("802.11" MAC) same frequency adj band and (access adj point AP)	US-PGPUB; USPAT	OR	OFF	2007/07/04 12:06
S30 6	10	("802.11" MAC) same frequency adj band and (access adj point AP) with (multi adj band dual adj band )	US-PGPUB; USPAT	OR	OFF	2007/07/04 12:16
S30 7	3	probe adj frames same frequency	US-PGPUB; USPAT	OR	OFF	2007/07/04 12:24
S30 8	1758	scanning same frequency adj band	US-PGPUB; USPAT	OR	OFF	2007/07/04 12:25

## EAST Search History

S30 9	92	scanning same multi adj band	US-PGPUB; USPAT	OR	OFF	2007/07/04 12:26
S31 0	381	(reduce adj scanning)	US-PGPUB; USPAT	OR	OFF	2007/07/04 12:29
S31 1	5	(reduce adj scanning) and ("802. 11")	US-PGPUB; USPAT	OR	OFF	2007/07/04 12:30
S31 2	2933	frame same frequency adj band	US-PGPUB; USPAT	OR	OFF	2007/07/04 12:31
S31 3	1265	frame with frequency adj band	US-PGPUB; USPAT	OR	OFF	2007/07/04 12:31
S31 4	47	frame with frequency adj band and "802.11"	US-PGPUB; USPAT	OR	OFF	2007/07/04 12:45
S31 5	0	frame with (dual multi frequncy) near band with indicator and "802. 11"	US-PGPUB; USPAT	OR	OFF	2007/07/04 12:46
S31 6	2	frame with (dual multi frequncy) near band with (information) and "802.11"	US-PGPUB; USPAT	OR	OFF	2007/07/04 12:49
S31 7	12	"6563810"	US-PGPUB; USPAT	OR	OFF	2007/07/04 12:50
S31 8	1	"20040023652"	US-PGPUB; USPAT	OR	OFF	2007/07/04 12:51
S31 9	1	"20040063426"	US-PGPUB; USPAT	OR	OFF	2007/07/04 12:52
S32 0	2	"20040127214"	US-PGPUB; USPAT	OR	OFF	2007/07/04 12:52
S32 1	2	"20040165571"	US-PGPUB; USPAT	OR	OFF	2007/07/04 12:53
S32 2	0	(beacon adj frame with settings adj parameters)	US-PGPUB; USPAT	OR	OFF	2007/07/04 12:53
S32 3	0	(beacon adj frame with settings with parameters)	US-PGPUB; USPAT	OR	OFF	2007/07/04 12:53
S32 4	0	(beacon adj frames with settings with parameters)	US-PGPUB; USPAT	OR	OFF	2007/07/04 12:53
S32 5	39	( frames with settings with parameters)	US-PGPUB; USPAT	OR	OFF	2007/07/04 12:53
S32 6	19	( frames with settings with parameters) and scan\$3	US-PGPUB; USPAT	OR	OFF	2007/07/04 12:54
S32 7	8061	(dual multi) adj band	US-PGPUB; USPAT	OR	OFF	2007/07/04 13:08
S32 8	914	(dual multi) adj band and ("802. 11")	US-PGPUB; USPAT	OR	OFF	2007/07/04 13:08
S32 9	3	(dual adj band multi adj band) with (AP BS access adj point).ab. and ("802.11")	US-PGPUB; USPAT	OR	OFF	2007/07/04 13:12

## EAST Search History

S33 0	6	(dual adj band multi adj band) with (AP BS access adj point) with capability	US-PGPUB; USPAT	OR	OFF	2007/07/04 13:18
S33 1	65	(dual adj band multi adj band) with (AP BS access adj point)	US-PGPUB; USPAT	OR	OFF	2007/07/04 13:21
S33 2	38	(AP BS access adj point) with parameter adj settings	US-PGPUB; USPAT	OR	OFF	2007/07/04 13:30
S33 3	493	(AP BS access adj point) with frequency adj band	US-PGPUB; USPAT	OR	OFF	2007/07/04 13:31
S33 4	84	(AP BS access adj point) with frequency adj band same (beacon frame)	US-PGPUB; USPAT	OR	OFF	2007/07/04 13:55
S33 5	1002538	(AP BS access adj point) with frequency adj band with dicatorsame (beacon frame)	US-PGPUB; USPAT	OR	OFF	2007/07/04 13:55
S33 6	0	(AP BS access adj point) with frequency adj band with indicator same (beacon frame)	US-PGPUB; USPAT	OR	OFF	2007/07/04 13:55
S33 7	4	(AP BS access adj point) with frequency adj band with indicator	US-PGPUB; USPAT	OR	OFF	2007/07/04 13:56
S33 8	0	(AP BS access adj point) with frequency adj band with bits	US-PGPUB; USPAT	OR	OFF	2007/07/04 13:56
S33 9	2	(AP BS access adj point) with frequency adj band with bit	US-PGPUB; USPAT	OR	OFF	2007/07/04 13:57
S34 0	184	(AP BS access adj point) with band with information	US-PGPUB; USPAT	OR	OFF	2007/07/04 13:57
S34 1	42	(AP BS access adj point) with band with information and (dual multi) with (band mode)	US-PGPUB; USPAT	OR	OFF	2007/07/04 13:57
S34 2	48	("5542120"   "5784368"   "5809421"   "5926470"   "6028853"   "6128290"   "6226317"   "6246884").PN. OR ("6377608").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/07/04 14:10
S34 3	0	(mulit dual) with band adj indicator	US-PGPUB; USPAT	OR	OFF	2007/07/04 14:11
S34 4	2	(multi dual) with band adj indicator	US-PGPUB; USPAT	OR	OFF	2007/07/04 14:11
S34 5	6	(multi dual) with band adj (bit bits)	US-PGPUB; USPAT	OR	OFF	2007/07/04 14:12
S34 6	618	(multi dual) with band with (bit bits)	US-PGPUB; USPAT	OR	OFF	2007/07/04 14:12
S34 7	26	(multi dual) with band with (bit bits) and beacon	US-PGPUB; USPAT	OR	OFF	2007/07/04 14:18
S34 8	0	(multi dual) with band with backward adj comaptiability	US-PGPUB; USPAT	OR	OFF	2007/07/04 14:18

## EAST Search History

S34 9	0	(multi dual) with band with backward adj compatibility	US-PGPUB; USPAT	OR	OFF	2007/07/04 14:18
S35 0	4	(multi dual) with band with backward adj compatibility	US-PGPUB; USPAT	OR	OFF	2007/07/04 14:26
S35 1	198	(multi dual) with mode with (AP access adj point)	US-PGPUB; USPAT	OR	OFF	2007/07/04 14:27
S35 2	13	(multi dual) with mode with (AP access adj point).ab.	US-PGPUB; USPAT	OR	OFF	2007/07/04 17:52